# ĪQ **IQSHARE WP40** WIRELESS PRESENTATION SYSTEM



### Quick Guide

enquiries@iqboard.com.au

**Attentions** 

- When using WP40 in an enclosed environment, please ensure that the enclosed space can receive WiFi signals.
- When using WP40 in an open environment, make sure the indicator light area at the front of WP40 is not obstructed.
- Please use the provided power adapter.
- If the length of the connected HDMI and USB cables exceeds 3 meters, please use cables with signal boosters.

• For WP40 BYOM feature, it is recommended to use IQ-recommended Camera and Speakerphone.

1





**Enclosed Environment** 

**Open Environment** 

**Packing Lists** 

#### 1. IQShare Box



2. IQShare Button(Optional)



3. Remote Control



(Insert receiver to USB port of IQShare WP40 before using the remote control.)

4. HDMI Cable





5. Power Adapter

6. Certificate

## **Product Review**



IQShare Button(Optional): 63mm\*78mm\*17mm(without wire) 63mm\*175mm\*17mm(with wire)

#### Ports Illustration



Connect with projector

① Audio out (3.5mm) 2 LAN ③ Hdmi out ④ USB 2.0 ⑤ USB 2.0 ⑥ DC in (5V 2A) ⑦ Reset

# Connection

Connect with touch screen



2

1. Power on IQShare WP40. 2. Connect IQShare WP40 and touch screen with HDMI cable and touch USB cable.



3

1. Power on IQShare WP40.

2. Connect IQShare WP40 and projector with HDMI cable.

3. Connect IQShare WP40 with external display device through HDMI cable.

#### 4

### **Enable the device**

1.The indicator light will turn blue when power on. The main interface of IQShare WP40 will show on the display screen.

2. The IQShare Button should be paired with the IQShare WP40 for the first time connection. Plug the IQShare Button into the USB port of IQShare WP40. It will pair automatically after pressing the button on the IQShare Button. Pull out IQShare Button after successful pairing



### **Mobile Casting**

#### **IOS Casting**

1. Make sure the iPhone/iPad and IQShare WP40 are connected to the same network, or use the hotpot of the IQShare WP40.

6

2. Select screen mirroring (Airplay protocol), select the WP40 device and share the iPhone/iPad screen to the display device



### 8

### **Trouble Shooting**

NO.	Problems	Solutions
1	Connecting Error, Please Check!	Re-plug the IQShare Button or try to reboot of IQShare WP40. The IQShare Button needs to be re-paired after resetting or changing the hotspot name and password.
2	The IQShare WP40 can automatically upgrade when connected to the Internet.	Plug IQShare Button to the HDMI and USB port of IQShare WP40, click upgrade if pop-up window appears. Do not unplug the IQShare Button during the process. And need to re-paired after upgrade.
3	Android mobile can't search the hotspot.	Please check if your phone supports 5G network. If no, set as the 2.4G network of IQShare WP40. (5G is recommend)
4	Eshare app in Android mobile can't find device.	Please check if the mobile and IQShare WP40 is connected to the same network segment or not.
5	Android mobile can't cast audio.	Make sure open the Bluetooth and select target device.
6	IOS can't cast screen.	Air play screen casting only supports 9.0 above system.
7	Fail to adjust the resolution.	Please check the cable you connected is HDMI cable.

3. Plug IQShare Button to the HDMI/USB/Type C port of external PC (windows or mac), press the share button to present screen.



#### Android Casting

1. Make sure android phone/pad is under the same network with IQShare WP40 or use the hotspot of IQShare WP40.

2. Scan the QR code to download the app.

3. Run app, select the WP40 device and share the phone/pad screen to the display device.





### **Specifications**

Model	WP40
Video Outputs	HDMI 1.4, comply with HDCP
Frame Rate	Up to 60 fps depending on environment (UHD)
Input&Output Resolution	Max 3840*2160P(4K)
Simultaneous Connections(Buttons)	8 pcs
Max. Display Windows	4 pcs
Audio	Stereo, Radio quality 16bits 48KHz
Wireless Transmission Band	2.4 GHz & 5 GHz (dual band WIFI)
Wireless Transmission Protocol	IEEE 802.11 a/g/n/ac
Wireless Bandwidth	Up to 800Mb
	Windows7/8/10, Mac OS, Chrome OS, Android, Linux, IOS 8.0
Support OS	and above
Interface	HDMI out 1.4*1, USB*2, RJ45*1, Audio out (3.5mm)*1, DC in *1